

## 2700 INTERNAL TRANSFER REQUEST FOR S.N.

(Circle inside file in blue ink area)

09/903,453

DATE: 8/25/02

FROM: S. Procure

(print name)

## FORWARD TO:

A. Art Unit: 1643  
B. Class: 381  
C. Subclass: 312+

## REASON(S):

- A. You had Parent  
B. See Title  
C. See Abstract  
D. See Claim(s):

  
  
  

(check box)  
(check box)  
(check box)

## FURTHER EXPLANATION IF NEEDED:

*Digital Signal processing Unit for hearing Aid -*

DATE: 2/28/02

FROM: Sish Tran

(print name)

## FORWARD TO:

A. Art Unit: 2631  
B. Class: 375  
C. Subclass:

## REASON(S):

- A. You had Parent  
B. See Title  
C. See Abstract  
D. See Claim(s):

  
  

(check box)  
(check box)  
(check box)

## FURTHER EXPLANATION IF NEEDED:

*381 does not deal w/ the knitty gritty of the signal processing (e.g. internal structures such as clock, data, line, bus and etc) even if it is intended to be used in a hearing aid*

DATE: 5/6/02

FROM: S. Procure

(print name)

as call  
for in  
Claim 21

## FORWARD TO CLASSIFIER

## REASON(S):

- A. You had Parent  
B. See Title  
C. See Abstract  
D. See Claim(s):

  
  
  

(check box)  
(check box)  
(check box)

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## FURTHER EXPLANATION IF NEEDED:

*Identifying how many receivers are connected to DSP, after action for Hearing Aid. See claims & Abstract*

## DISPOSITION BY 2700 CLASSIFICATION

DATE: 5/10/02

CLASSIFIER: Cramen

## FORWARD TO:

A. Art Unit: 2631  
B. Class: 375

## REASON(S):

- A. You had Parent  
B. See Title  
C. See Abstract

  
  

(check box)  
(check box)  
(check box)

C Subclass:

- D. See Claim(s):

FURTHER EXPLANATION IF NEEDED: *three line bus between First digital RCR and two other digital RCR. The RCR are hearing aids. The details are to the DSP*